
emaillib Documentation

Release 0.1.0

Costas Tyfoxylos

Sep 16, 2017

Contents

1 emaillib	3
1.1 Features	3
2 Installation	5
3 Usage	7
4 Contributing	9
4.1 Submit Feedback	9
5 emaillib	11
5.1 emaillib package	11
6 Credits	15
6.1 Development Lead	15
6.2 Contributors	15
7 History	17
8 0.1 (16-09-2017)	19
9 Indices and tables	21
Python Module Index	23

Contents:

CHAPTER 1

emaillib

A simple library to ease the sending of emails with utf8 and attachments.

- Documentation: <http://emaillib.readthedocs.io/en/latest>

Features

- Handles subject and message body as utf-8 by default
- Handles html and plain text
- Handles attachments either as list or comma delimited value arguments
- Supports CC and BCC
- Simply validates the provided recipient addresses

CHAPTER 2

Installation

At the command line:

```
$ pip install emaillib
```

Or, if you have virtualenvwrapper installed:

```
$ mkvirtualenv emaillib
$ pip install emaillib
```


CHAPTER 3

Usage

To use emaillib in a project:

```
# to easily just send a message
from emaillib import EasySender

smtp = {'address': 'smtp.domain.com',
        'username': 'usersName',
        'password': 'usersPassword',
        'port': 587}
info = {'sender': 'test@test.com',
        'recipients': 'whatever@gmail.com',
        'cc': ['somebody@gmail.com'],
        'bcc': 'more@gmail.com, andmore@gmail.com',
        'subject': 'Τεστ test',
        'body': 'This is a τεστ on utf8'}

server = EasySender(**smtp)
server.send(**info)

# to use a more constant server connection where you can connect and
# disconnect as required

from emaillib import SmtpServer

smtp = {'address': 'smtp.domain.com',
        'username': 'usersName',
        'password': 'usersPassword',
        'port': 587}
info = {'sender': 'test@test.com',
        'recipients': 'whatever@gmail.com',
        'cc': ['somebody@gmail.com'],
        'bcc': 'more@gmail.com, andmore@gmail.com',
        'subject': 'Τεστ test',
        'body': 'This is a τεστ on utf8'}
```

```
server = SmtpServer(**smtp)
server.connect()
server.send(**info)
server.disconnect()

# a message can manually be constructed
# values for recipients, cc and bcc can be either lists or tuples, or comma
# delimited text. Internally those will be transformed to lists.
from emaillib import Message

info = {'sender': 'test@test.com',
        'recipients': 'whatever@gmail.com',
        'cc': ['somebody@gmail.com'],
        'bcc': 'more@gmail.com, andmore@gmail.com',
        'subject': 'Teor test',
        'body': 'This is a teor on utf8'}

message = Message(**info)

# show all the recipients
print(message.recipients)
# >>> ['whatever@gmail.com', 'somebody@gmail.com', 'more@gmail.com', 'andmore@gmail.
com']

# show only "to" recipients
print(message.to)
# >>> ['whatever@gmail.com']

# show only "cc" recipients
print(message.cc)
# >>> ['somebody@gmail.com']

# show only "bcc" recipients
print(message.bcc)
# >>> ['more@gmail.com', 'andmore@gmail.com']

# and its string representation can be accessed as
print(message.as_string)
```

CHAPTER 4

Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

Submit Feedback

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.

Get Started!

Ready to contribute? Here's how to set up *emaillib* for local development.

1. Clone your fork locally:

```
$ git clone https://github.com/costastf/emaillib.git
```

2. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your clone for local development:

```
$ mkvirtualenv emaillib
$ cd emaillib/
$ python setup.py develop
```

3. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. Commit your changes and push your branch to the server:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

5. Submit a merge request

CHAPTER 5

emaillib

emaillib package

Submodules

emaillib.emaillib module

Main module file

```
class emaillib.emaillib.EasySender(address, username=None, password=None, tls=False,  
ssl=True)
```

Bases: object

A simple wrapper around the SmtpServer object

```
send(sender, recipients, cc=None, bcc=None, subject=' ', body=' ', attachments=None, content='text')
```

Sends the email by connecting and disconnecting after the send

Parameters

- **sender** – The sender of the message
- **recipients** – The recipients (To:) of the message
- **cc** – The CC recipients of the message
- **bcc** – The BCC recipients of the message
- **subject** – The subject of the message
- **body** – The body of the message
- **attachments** – The attachments of the message
- **content** – The type of content the message [text/html]

Returns True on success, False otherwise

```
class emaillib.emaillib.Message(sender, recipients, cc=None, bcc=None, subject='', body='', attachments=None, content='text')
```

Bases: object

A model of an email message

as_string

The string representation of the message

attachments

A list of attachment names of the message

bcc

The bcc recipients of the message

body

The body of the message

cc

The cc recipients of the message

content

The type of content of the message

recipients

A list of all recipients of the message

sender

The email address of the sender

subject

The subject of the message

to

The main (to) recipients of the message

```
class emaillib.emaillib.SmtpServer(address, username=None, password=None, tls=True, ssl=False, port=None)
```

Bases: object

A simple wrapper around build in smtplib capabilities

address

The smtp server address upon instantiation

connect()

Initializes a connection to the smtp server

Returns True on success, False otherwise

connected

The status of connection to the smtp server

disconnect()

Disconnects from the remote smtp server

Returns True on success, False otherwise

password

The password upon instantiation

port

The smtp server port upon instantiation

send (*sender, recipients, cc=None, bcc=None, subject='', body='', attachments=None, content='text'*)

Sends the email

Parameters

- **sender** – The server of the message
- **recipients** – The recipients (To:) of the message
- **cc** – The CC recipients of the message
- **bcc** – The BCC recipients of the message
- **subject** – The subject of the message
- **body** – The body of the message
- **attachments** – The attachments of the message
- **content** – The type of content the message [text/html]

Returns True on success, False otherwise

ssl

The setting of ssl upon instantiation

tls

The setting of tls upon instantiation

username

The username upon instantiation

emaillib.emaillibexceptions module

Main module Exceptions file

Put your exception classes here

Module contents

emaillib package

Imports all parts from emaillib here

CHAPTER 6

Credits

Development Lead

- Costas Tyfoxylos <costas.tyf@gmail.com>

Contributors

None yet. Why not be the first?

CHAPTER 7

History

CHAPTER 8

0.1 (16-09-2017)

- First release

CHAPTER 9

Indices and tables

- genindex
 - modindex
 - search
- x^c * search

Python Module Index

e

`emaillib`, 13

`emaillib.emaillib`, 11

`emaillib.emaillibexceptions`, 13

Index

A

address (emaillib.emaillib.SmtpServer attribute), 12
as_string (emaillib.emaillib.Message attribute), 12
attachments (emaillib.emaillib.Message attribute), 12

B

bcc (emaillib.emaillib.Message attribute), 12
body (emaillib.emaillib.Message attribute), 12

C

cc (emaillib.emaillib.Message attribute), 12
connect() (emaillib.emaillib.SmtpServer method), 12
connected (emaillib.emaillib.SmtpServer attribute), 12
content (emaillib.emaillib.Message attribute), 12

D

disconnect() (emaillib.emaillib.SmtpServer method), 12

E

EasySender (class in emaillib.emaillib), 11
emaillib (module), 13
emaillib.emaillib (module), 11
emaillib.emaillibexceptions (module), 13

M

Message (class in emaillib.emaillib), 11

P

password (emaillib.emaillib.SmtpServer attribute), 12
port (emaillib.emaillib.SmtpServer attribute), 12

R

recipients (emaillib.emaillib.Message attribute), 12

S

send() (emaillib.emaillib.EasySender method), 11
send() (emaillib.emaillib.SmtpServer method), 12
sender (emaillib.emaillib.Message attribute), 12

SmtpServer (class in emaillib.emaillib), 12
ssl (emaillib.emaillib.SmtpServer attribute), 13
subject (emaillib.emaillib.Message attribute), 12

T

tls (emaillib.emaillib.SmtpServer attribute), 13
to (emaillib.emaillib.Message attribute), 12

U

username (emaillib.emaillib.SmtpServer attribute), 13